wherein the mirror lens further comprises an elipsoid with a first major axis having a single radius of curvature.

7. (AMENDED) An oval elliptical mirror assembly comprising:

- (a) an oval mirror lens, the mirror lens being a substantially convex ellipsoid with a first major axis and a second major axis, the second major axis being different from the first major axis, the mirror lens having a reflective surface and a non-reflective rear surface, the mirror lens further including a parametral edge, the edge surrounding the reflective surface and the non-reflective surface of the mirror lens;
 - (b) means for supporting the mirror lens;
- (c) means for mounting the mirror lens to a mounting surface; and

wherein the first major axis has a varying radius therealong and the second major axis has a varying radius therealong, and the shorter radius along each major axis being proximate the parametral edge and the larger radius along each axis being proximate the intersection of the two axes.

[Please cancel Claim 6.]

<u>REMARKS</u>

This Voluntary Preliminary Amendment is submitted concurrently with a Petition to Make Special for Known Infringement, as well as an Information Disclosure Statement.

Upon entry of the present voluntary preliminary amendment, Claims 1 and 7 remain pending in the above-identified application.

By this voluntary preliminary amendment to the claims, applicants believe that the present invention as set forth in the claims is patentably distinct from each of the prior art references included in the Information Disclosure Statement which is filed concurrently herewith.

If the Examiner feels that the prosecution of this application could be expedited or assisted in any way by a telephone conference, the Examiner is encouraged to telephone this attorney at the number listed below.

Respectfully submitted

Kenneth L. Stein/ Attorney for Applicants Registration No. 38625

(810) 258-5590

WEINTRAUB, DuROSS & BRADY 30200 Telegraph Road, Suite 44 Bingham Farms, MI 48025

Dated: February 16, 1995